

**Listing of the Claims:**

Claim 1 (currently amended): A ready to eat vegetable yogurt, comprising:

- a. cooked and pureed vegetables, wherein said vegetables are individually cooked and rapidly cooled before pureeing so that said cooked pureed vegetables are cold when pureed into a smooth uniform consistency;
- b. cold plain yogurt comprising active cultures of ~~Lactobacillus acidophilus~~, Lactobacillus casei, Lactobacillus reuteri and Bifidobacterium bifidum;
- c. said yogurt based on soy proteins;
- d. natural additives to enhance flavor and taste;
- e. said cold cooked pureed vegetables, said cold plain yogurt with active cultures and said natural additives blended to form a cold homogeneous, uniform mixture of ready to eat vegetable yogurt, wherein said cold cooked pureed vegetables range from 40 to 60 percent by weight, and wherein no artificial additives or preservatives are added to said ready to eat vegetable yogurt;
- f. said ready to eat vegetable yogurt stored at refrigeration temperatures until consumed to prevent said active cultures of said yogurt from fermenting said cold cooked pureed vegetables so that said cold cooked pureed vegetables retain their natural, unfermented, chemical make up;

whereby said cold cooked pureed vegetables remain unfermented when said vegetable yogurt is stored at refrigeration temperatures.

Claim 2 (canceled)

Claim 3 (previously presented): A ready to eat vegetable yogurt as recited by claim 1 wherein said cooked vegetables comprise one or more of carrots, peas, beets, corn, cauliflower, broccoli, potatoes, green beans, zucchini, tomatoes, yams and squash.

Claim 4 (canceled)

Claim 5 (previously presented): A ready to eat vegetable yogurt as recited by claim 1 wherein said yogurt also comprises milk proteins.

Claim 6 (previously presented): A ready to eat vegetable yogurt as recited by claim 1 wherein said additive for enhancing flavor is a fresh herb.

Claim 7 (original): A ready to eat vegetable yogurt as recited by claim 1 wherein said additive for enhancing taste is sugar (or other sweeteners).

Claim 8 (canceled)

Claim 9 (canceled)

Claim 10 (previously presented): A ready to eat vegetable yogurt as recited by claim 1 wherein said cold pureed vegetables range from 48 to 53 percent by weight.

Claim 11 (previously presented): A process for manufacturing ready to eat vegetable yogurt comprising steps of:

- a. cooking selected vegetables one at a time;
- b. rapidly cooling said cooked vegetables so as to prevent overcooking and preserve freshness and taste;
- c. pureeing said rapidly cooled vegetables to form a smooth textured mixture of cold pureed vegetables;
- d. adding said smooth textured mixture of cold pureed vegetables to cold, soy based yogurt with active cultures to form a cold yogurt mixture, wherein said cold pureed vegetables range from 40 to 60 percent by weight, and wherein no artificial additives or preservatives are added to said ready to eat vegetable yogurt;
- e. adding natural additives that enhance taste and flavor;
- f. blending said cold yogurt mixture to produce a homogenous uniform mixture of ready to eat vegetable yogurt;
- g. maintaining said ready to eat vegetable yogurt at refrigeration temperature until consumed to prevent said active cultures of said yogurt from fermenting said cold cooked pureed vegetables so that said cold cooked pureed vegetables retain their natural, unfermented, chemical make up.

Claim 12 (canceled)

Claim 13 (previously presented): A process for manufacturing ready to eat vegetable yogurt as recited in claim 11 wherein said yogurt also comprises milk.

Claim 14 (previously presented): A process for manufacturing ready to eat vegetable yogurt as recited in claim 11 wherein said cooked vegetables used are selected from one of or combinations of a fresh vegetable, a canned vegetable or a frozen vegetable.

Claim 15 (previously presented): A process for manufacturing ready to eat vegetable yogurt as recited in claim 11 wherein said cooked vegetables comprise one or more of carrots, peas, green beans, corn, beets, cauliflower, broccoli, potatoes, zucchini, tomatoes, yams and squash.

Claim 16 (canceled)

Claim 17 (canceled)

Claim 18 (previously presented): A process for manufacturing ready to eat vegetable yogurt as recited in claim 11 wherein said cold pureed vegetables range from 48 to 53 percent by weight.